



DESCRIPTION

Our new range of electronic vibrators represent a significant technological advance over conventional high-frequency vibrators. The electronic converter is integrated within the transmission, eliminating the need for standalone converters commonly used, thereby offering greater versatility for many applications.

- Built-in motor protection for short circuits, ground fault, high temperature and phase failures. Electronic components are well-protected against power surges and vibration, offering greater safety, reliability and handling. (15m Cable as Standard)

- NEW GENERATION DIGITAL ELECTRONICS

Easy to use: just connect it directly to a single phase 230 V - 50/60 Hz grid. Also available with tension of 115 V - 50/60 Hz



SPECIFICATION

Part Number	Model	Poker Diameter mm	Length Head mm	Hose Length mm	VPM	Centrifugal Force (N)	Nominal Current (amp)	Weight (Kg)
ETH 38 230/7	Energytech+ 38 (230V)	38	360	7	13500	1500	2.5	17
ETH 38 115/7	Energytech+ 38 (115V)	38	360	7	13500	1500	2.5	17
ETH 50 230/7	Energytech+ 50 (230V)	50	398	7	12000	3000	4	19
ETH 50 115/7	Energytech+ 50 (115V)	50	398	7	12000	3000	4	19
ETH 60 230/7	Energytech+ 60 (230V)	60	405	7	12000	4800	6	20
ETH 60 115/7	Energytech+ 60 (115V)	60	405	7	12000	4800	6	20
ETH 70 230/7	Energytech+ 70 (230V)	70	398	7	12000	7000	8	21
ETH 70 115/7	Energytech+ 70 (115V)	70	398	7	12000	7000	8	21

Supply Voltage: 230/110 - 50/60 Hz.

Other Sizes Available on Request